## ABSTRACT OF THE DISCLOSURE

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An infusion port apparatus of a vascular infusion assembly includes a first post longitudinally communicating with a guide post of the vascular infusion assembly and a second post extending from the first post to form a corner and communicating with the first post. A feeder is partially airtightly received in the second post. The feeder includes a hollow shank having a first end extending into and received in the second post, and a second end opposite to the first end of the hollow shank. Multiple holes are defined in the hollow shank near the first end of the hollow shank and laterally communicating with an inner periphery of the hollow shank. A resilient ring is mounted around the hollow shank to selectively close the multiple holes in the hollow shank.